

Grants by Grant Cycle

Grants matching your search for **1999-00 Technology Commercialization Grants (TR15)**

Los Angeles County

Grantee: Lakin Tire West, Inc.

Amount Awarded: \$99,990.00

Grantee Contact: Mr. Randal S. Roth

Grantee Contact Phone Number: 562-802-2752

CalRecycle Grant manager: Nathan Gauff

Project Summary: Develop an innovative `Custom Feedstock Sortation System` to separate waste tires for processing by end users (crumb rubber and roofing shingles) that require specific strict quality control standards. The processing line will be incorporated into the newly permitted waste tire facility and divert 1,000,000 waste tires to market, beginning 01/01/01.

Total Awarded for County:\$99,990.00

Sacramento County

Grantee: Waste Recovery West, Inc.

Amount Awarded: \$100,000.00

Grantee Contact: Mr. Mark W. Hope

Grantee Contact Phone Number: 916-395-5541

CalRecycle Grant manager: Nathan Gauff

Project Summary: WRW will purchase, construct and install a tire shred size reduction system as a supplement to their current Livermore process site. Construction and installation will be complete by May 1, 2000. Civil Engineering shred sizes produced on the system will begin to be provided to project specific sites on May 1 to beneficial use as ops layer, gas well backfill aggregate, and lightweight fill for an embankment project. During the term of this project, it is estimated that well over one million tires will be recovered for civil engineering applications.

Total Awarded for County:\$100,000.00

San Bernardino County

Grantee: U.S. Rubber Recycling, Inc.

Amount Awarded: \$100,000.00

Grantee Contact: Mr. Richard L. Snyder

Grantee Contact Phone Number: 951-342-0177

CalRecycle Grant manager: Nathan Gauff

Project Summary: Proposes to purchase manufacturing equipment to capitalize on an existing market for `continuous run` resilient surfacing. Based on our market research, and our industry experience and expertise, we forecast first year`s sales of 2,100,000 square feet. Each square foot of crumb rubber weighs 1.525 pounds, which brings the total of the first year`s sales to 3,202,500 pounds of crumb rubber. Considering one passenger tire recycled produces 12 pounds of usable crumb rubber, the estimated tire usage for the first years sales would be 266,875 recycled tires.

Total Awarded for County:\$100,000.00

Grant Count: 3

Grand Total for Selected Counties: \$299,990.00